4.4			
	Approved For Release 2002/07/10 : CIA-RDP78B04747A000900050030-5		
	Dear John,	STATINTL	
	Following my recent visit I have been looking at the situation on Dataphone and things appear to be very well on track though undoubtedly due to the clearing up aspects of the specification and with the question of the 4 axis counter which has been the subject of some doubt, we have lost a little time though I don't think anything too serious.		
STATINTL		at I have got a telex order from and I am expecting to get their	

official order sent off to me this week.

This 4 axis counter will be ready by mid-October. mentioned to you during my visit, we had made a very large portion of this equipment but the power supplies require to be renewed and the best delivery which we have been offerred brings about the finalisation of our production by about mid-October.

The engineer who is primarily responsible for the Dataphone side of the equipment says that it would make things very much more sensible if he were able to test Dataphone along with the counter prior to the departure of the whole equipment and to do this he would like to have up to the middle of November. The alternative is to and to do this he build a simulator for Dataphone but this would not be as satisfactory as using the actual counters themselves. Perhaps you could let me know how you feel about all of this. STATINTL

Regarding/

Approved For Release 2002/07/10 : CIA-RDP78B04747A000900050030-5

STATINTL

STATINTL

	Regarding the Data	phone equipment	itself, things are
going along;	very well and the mai	n items are now	all in production.
The Engineer	 	nsiders it would	d be a good advantage
if you could	personally come over	around the mide	ile of September to
see progress	on the equipment and	also to have f	inal discussions
regarding the	e whole exercise from	the technical	point of view.

As I am going off on holiday on the 10th of August, perhaps you could let me know your reactions on the above statements prior to this as I would like to get this thing definitely fixed on track before I leave on holiday; I therefore look forward hearing from you.

STATINTL